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3     What is claimed is:

- 4       1. A hanging system affixed to an object having a flexible cord  
5               forming right and left interconnected loops going over a single  
6               wall support and having a loop shortening means, wherein said  
7               loops initially extend above the object and become shortened  
8               such that the object is raised (over) above said support.
- 9       2. (new Claim 4) The system of claim 1 wherein the right and left  
10               loops (are fully shortened and cannot be removed from the wall  
11               support, thereby locking the object onto the wall) become  
12               locked onto the wall support by pulling down the cord between  
13               the loops and placing it over a protruding screw affixed to the  
14               bottom of the object.
- 15       3. The system of claim 1 comprising:
  - 16               a. right and left cord holders affixed to the sides of an object,
  - 17               b. a flexible cord attached at its ends to each cord holder and  
18                       forming a right and left cord loop with a connected cord  
19                       section between the cord holders,
  - 20               c. a single wall support that the two loops go over, and
  - 21               d. a bottom protruding screw (support) affixed to the bottom  
22                       of the object,

1           such that the cord loops are initially above the top of the  
2           object for looping over the wall support, then the cord section  
3           between the cord holders is pulled down and placed under the  
4           bottom protruding screw (support), thereby raising the top of  
5           the object above the wall support.

6       4. (new claim 6) The system of claim 4 (1) comprising:

- 7           a. right and left cord holders affixed to the sides of an object,
- 8           b. a flexible cord attached at its ends to each cord holder and  
9           forming a right and left cord loop,
- 10           c. a single wall support that the two loops go over, and
- 11           d. a bottom support composed of a threaded hook (threaded)  
12           affixed to (onto) a screw held by a body fastened to the  
13           bottom of the object,

14           such that the cord loops are initially above the top of the  
15           object for looping over the wall support, then the cord section  
16           between the cord holders is pulled down and placed under the  
17           threaded hook on the bottom (hook) of the object, thereby  
18           raising the top of the object above the wall support and  
19           allowing the object to be raised higher and locked onto the  
20           support by turning the screw until the cord becomes taught.

21       5. The system of claim 4 (2) comprising:

- 22           a. right and left cord holders affixed to the sides of an object,

1                   b. a flexible cord attached at its ends to each cord holder and  
2                   forming a right and left cord loop,  
3                   c. a single wall support that the two loops go over, and  
4                   d. a bottom support affixed to the bottom of the object,  
5                   such that the cord loops are initially above the top of the object  
6                   for looping over the wall support, then the cord section  
7                   between the cord holders is pulled down and placed under the  
8                   bottom support, thereby raising the top of the object above the  
9                   wall support, and sufficiently shortening the loops so that they  
10                  are tensioned onto the wall support so that they cannot be  
11                  removed from said wall support.

12                 6. (delete this claim) ( The system of claims 1 & 2 wherein the  
13                  cord loops are adjusted by side cord end supports.)

14                 7. (new Claim 2) The system of Claim 1 wherein the loop  
15                 shortening means comprises pulling down the cord section  
16                 between the right and left loops and placing it over a protruding  
17                 screw on the bottom of the object.

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